JANOK, J., RNDr.Prom biochem.; MAJEROVA, Zd., Prom biochem.; VALENTINOVA, I., Ing.;

MASEK, J., Ing.; TICHY, V., Ing.

In vitro anticholinesterase effect of commarin dialkylphosphoric & dialkylthiophosphoric acid esters. Pracovni lek. 9 no.6:506-512 Dac 57.

1. Ustav hygieny prace z chorob z povolania v Bratislave, prednosta MIDr.

1. Klucik Vyskumny ustav agrochemickej technologie v Bratislave. J. J.

Bratislava, Ustav hygieny prace.

(COUMARN, eff.

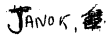
dialkylphosphoric & dialkylthiophosphoric acid esters, in vitro anticholinesterase ff. (Gz))

(CHOLINESTRASE, antag.

coumarin dialkylphosphoric & dialkylthiophosphoric acid esters in vitro (Cz))

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619510016-2



CZECHOSLOVAKIA/Chemical Technology - Pesticides.

H.

Abs Jour

: Ref Zhur - Khimiya, No 16, 1958, 54969

Author

: Tikhiy, Rattay, Yanok, Valentinova

Inst

Title

: Mixed Esters of Pyrocatechine, Phosphoric and Thiophos-

phoric Acid Derivatives.

Orig Pub

: Chem. zvesti, 1957, 11, No 7, 398-410

Abstract

: From the reaction of 1,2-phenylene chlorothiophosphate with sodium alcoholates, the following compounds of the general formula, 1,2-C6H4(0)2P(S)OR, were synthesized

(given are: R, yield of the crude material in %, m. p.

in °C., $n_{\rm D}^{\rm 2O}$, $d_{\rm li}^{\rm 2O}$) : C_6H_5 , 90.7, 71-71.5; -, -;

 $c_{6}H_{h}No_{2}-p$, 97.3, 88, -, -; $c_{6}H_{h}No_{2}-o$, 97.6, 141.5-142,

Card 1/3

7/CCK CA., (Prom bioche	m):JANOK. J. RNDr.			
	-	t-1- compands of	the tyne	
Anti-cholinesterase a of parathion. Pracovn	activity in vitro of certain lek. 10 no.1:12-15 Man	r 58.	me egpe	
1. Ustav hygieny prac	ce a chorob z povolania	v Bratislave, pred	nosta	
(PATATHION.	Bratislava, Ustav hygi related compounds,			
ant i-ch	nolinesterase activity in RASE, antagonists,	n vitro (Cz))		
parathi	ion cpds., in vitro (Cz))		
				🛥 .
OHUD: T/T	48			
	40		مخوصه بنديم	

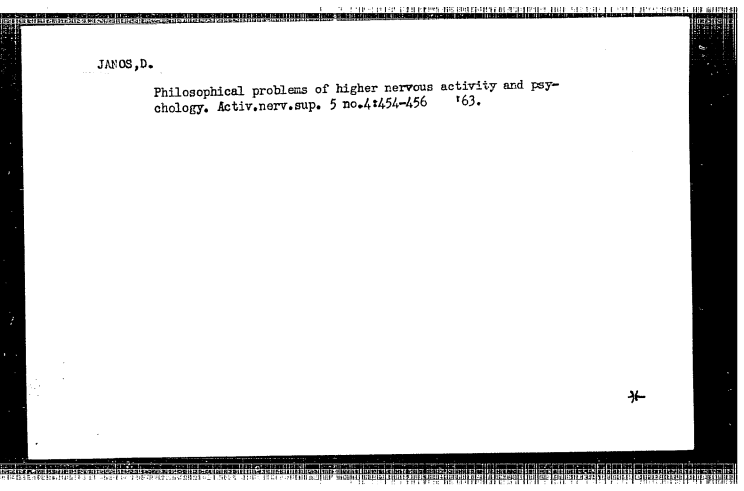
JANOK, J.; LUKACOVA, K.; ROJKOVIC, D. Technicka spoluprace: BODNAR, K.

Epidemic of Q fever in the Bardejov region. Bratisl. lek. listy 44 no.5:281-287 164

1. OHES Bardejov, (riaditel: MUDr. A.Kalina); OHES Presov (riaditel: MUDr. I.Cujova) a Infekche odd. OUNZ Presov (veduci: MUDr. D.Rojkovic).

CIA-RDP86-00513R000619510016-2" APPROVED FOR RELEASE: 08/10/2001

X

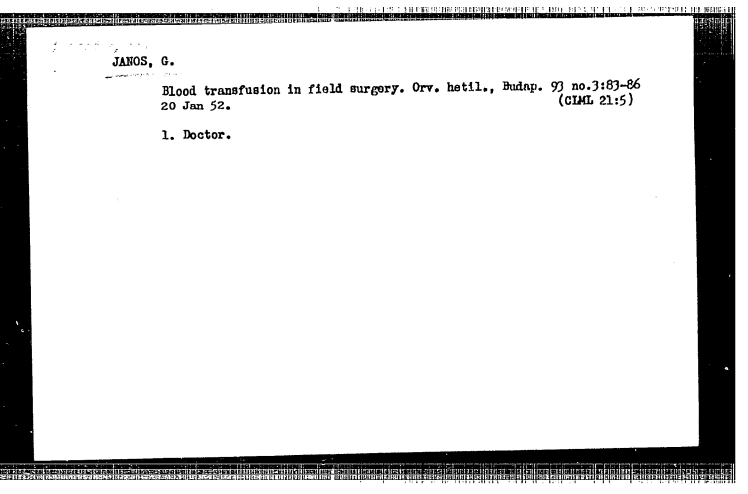


JANOS, Frantisek, inz.

Improvement suggestions. Zel dop tech 12 no.9:236 '64.

1. Head of the Department of Operations, Prerov.

Modern H	Modern management of injuries. Orv. hetil. 92 no.20:624-633 20 May 1951.						
l. Profe	ssor. 2. Appeared in	Sovetskava meditsin	(CLML 24: a. No. 12, 1950, p	5) p 3 - 6.			
				<i>-</i> •			



"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619510016-2

the state of the second state of the second biggs.

S/263/62/000/021/001/004 E194/E135

26 2120 AUTHOR: <

János, Karel

TITLE:

Automatically controlled vibration equipment

type "Turbo 4"

PERIODICAL: Referativnyy zhurnal, otdel'nyy vypusk, Izmeritel'naya.

tekhnika, no.21, 1962, 12-13, abstract 32.21.101. (Kovoexport (Czech SSR), v.8, no.3, 1962, 18-22)

TEXT: The "Turbo-4" equipment is manufactured by the Elektropodnik Works, Czechoslovakia. It is intended for the experimental determination of natural frequencies and fatigue limits of turbine blades. Operation of the equipment is based on indirect excitation of oscillations in the test piece, fixed to one arm of the vibrator, which is of U-shape and has a laminated armature to reduce eddy currents. The electromagnet used for excitation is fixed to the other arm. The magnetic circuit is closed through an air gap which does not exceed 1 mm. instrument has advantages over mechanical and electromagnetic excitation devices. 6 figures.

Card 1/1

[Abstractor's note: Complete translation.]

JANOS, L.

An extremum principle for the first proper frequency of transverse vibrations of elastic continua. p. 456

APLIKACE MATEMATIKY (Ceskoslovenska akademie ved. Matematicky ustav) Praha, Czechoslovakia

Vol. 4, no. 5, 1959

Monthly list of East European Accessions (REAI) LC. VOL. 9, no. 1 January 1960 Uncl.

JAMOS. L.; PECH, J.

Optium shape of the collector electrode of a direct-current generator for very high voltage. p. 523.

Vol. 44, no. 10, Oct. 1955 ELEKTROTECHNICKY GEZOR Fraha, Czechoslovakia

Source: East European Accession List. Library of Congress Vol. 5, No. 8, August 1956

GYORGY, Gyory, dr.; JANOS, Laszlo, dr.; LASLO, Feher, dr. CONTROL SECTION SECTION

Comparative morphological study on the small-cystic degeneration and polycystic disease (hypertheosis ovarii) of the ovaries, and its clinical significance. Orv. hetil. 98 no.17:434-436 28 Apr 1957.

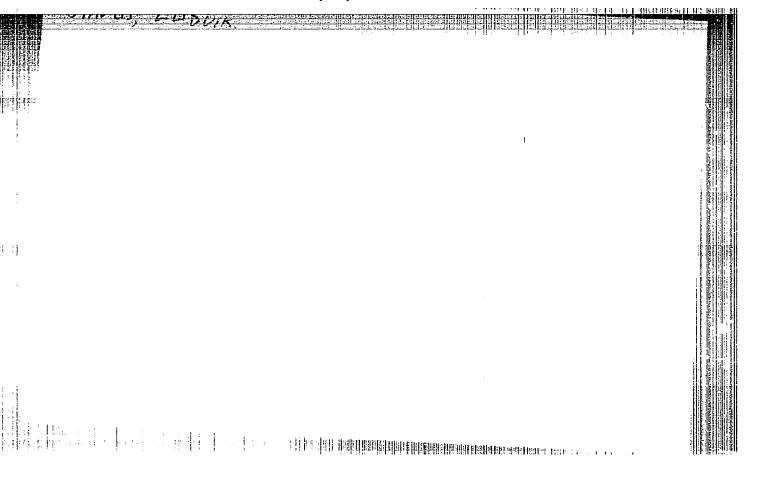
1. A Budapesti Orvostudomanyi Egyetem II. sz. Belklinikajanak (Igazgato: Haynal Imre dr. egyet. tanar) es a Budapesti Orvostovabbkepzo Intezet (igazgato: Doleschall Frigyes dr. egyet. m. tanar) I. sz. Hogyogyaszati Osztalyanak (vezeto: Gyory Gyorgy dr. egyet. m. tanari) kozlemenye. (OVARIES, cysts

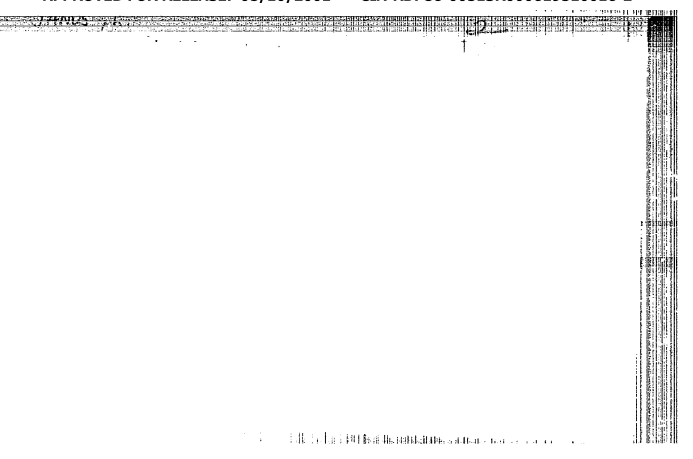
small-cystic degen. & polycystic dis., comparative morphol. study (Hun))

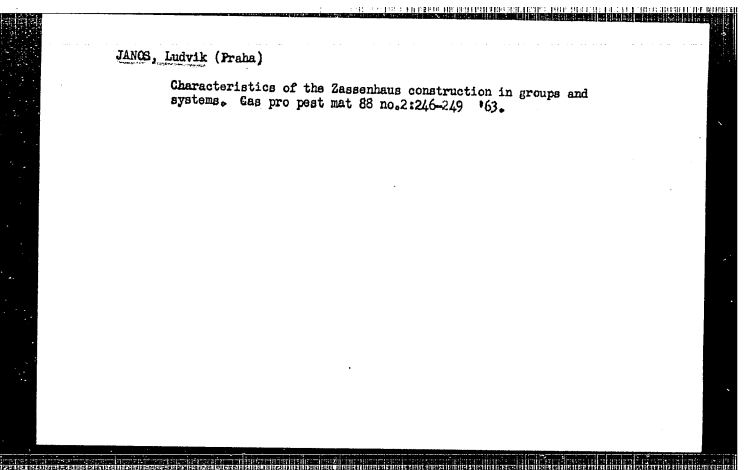
sults, Ritosept insured almost 100 per cent sterility while the above mentioned Russian method only 75 per cent and the classical Furbinger

hand disinfectant which simplifies surgical washing considerably. It can be used well along with soap and is well tolerated by the skin. 1 Western, 8 Hungarian references.

, 2







16.4600

32883 8/044/61/000/012/039/054 0111/0333

AUTHOR:

Janos. Ludvík

TITLE:

Homogeneous functionals on locally compact semimodules

PERIODICAL:

Referativnyy zhurnal, Matematika, no. 12, 1961, 91-92, abstract 12B413. ("Casop. pestov. mat.", 1960, 85, no.1,

TEXT: As a semimodule $\boldsymbol{\mathcal{T}}$ the author denotes a subset of a linear space & which is closed relative to addition and multiplication with nonnegative numbers; moreover, it is assumed that if x + y = 0 and nonnegative numbers; moreover, it is assumed that if x + y = 0 and $x,y \in \mathcal{T}$, then x = 0 and y = 0; this allows to introduce a partial order in \mathcal{T} by putting $x \leq y$, if $y = x \in \mathcal{T}$. Furthermore, it is assumed that \mathcal{L} is topologized and that \mathcal{T} is closed and locally compact in \mathcal{L} in the sense that there are zero neighborhoods in \mathcal{L} with the property that the closure of their intersections with \mathcal{T} is compact. On \mathcal{T} positive homogeneous functionals $\mathcal{T}(x)$ are considered, i. e. such that $\mathcal{T}(x) > 0$ for $x \neq 0$ and $\mathcal{T}(x) = \mathcal{L}(x)$ for $x \neq 0$. In the set $\mathcal{T}(x) > 0$ for $x \neq 0$ and $\varphi(\propto x) = \alpha \varphi(x)$ for $\alpha \geqslant 0$. In the set P of all such functionals a distance is introduced with the aid of the formula

Card 1/5

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619510016-2"

32883

Homogeneous functionals on locally ... s/044/61/000/012/039/054 0111/0333

attains its minimum 1(ϕ) on a certain linear functional $\Psi=\Psi(x)$ and Ψ v(x) which is determined as follows:

On a certain dense subsemimodule % C % bounded linear functionals

$$\overline{\Psi}(x) = \lim_{n \to \infty} \left[\sup_{i \in \mathbb{N}} \sum_{j=1}^{n} \varphi(y_{i}) \right]$$

$$\overline{v}(x) = \lim_{n \to \infty} \left[\inf \sum_{i=1}^{n} \varphi(y_i) \right]$$

into n summands; the continuous extensions $\Psi(x)$ and v(x) of $\overline{\Psi}(x)$ and $\overline{v}(x)$ are the scught best linear approximations of the functional $\Psi(x)$. The condition mentioned relative to $\overline{\sigma}$ says that $\overline{\sigma}$ must contain an everywhere dense subsemimodule $\overline{\sigma}'$ being the union of an increasing sequence of subsemimodules which contain with every x all smaller elements of 7 and have the property that if

Card 3/5

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619510016-2"

न्यानार जन्म व विद्यापाल के विद्यापाल के विद्यापाल के जन्म के जिल्ला है। जन्म विद्यापाल के विद्यापाल के विद्याप

32883

Homogeneous functionals on locally ... S/044/61/000/012/039/054
linear approximation of the first eigenvalue of the considered integral equation is the trace of the kernel.

[Abstracter's note: Complete translation.]

4

Card 5/5

Respectant

THE REPORT OF THE PROPERTY OF

JANOS, O., prof.

Investigations on the higher nervous function in the Soviet Union. Cas.lek.cesk. 91 no.31:915-919 1 Aug 52.

1. Z Ustavu pro peci o matku a dite. v Praze-Podolf. Reditel: prof. MUDr J. Trapl. Vedouci prediatricke skupiny: doc. MUDr K.Kubat. (CENTRAL INERVOUS SYSTEM, physiology, higher nervous funct., research in Russia)

JANOS, O.

Higher nervous function tests in newborn infants. Cesk. pediat.

10 no.9:649-656 Nov 55.

1. Z Ustavu pro peci o matku a dite v Praze-Podoli. Reditel: prof. Dr. J. Trapl- vedouci pediatrickeho vyzkumu: doc. dr.

K. Kubat.

(CENTRAL NERVOUS SYSTEM, function tests, higher nervous funct. test in newborn.)

(INFANT, NEWBORN, higher nervous funct. tests.)

JANOS, O.,

Discussion on the mental development & raising of children. Cesk.

1. UPMD, Praha-Podoli.
(INTELLIGENER ment. develop. of child. (C2))
(CHILD WELFARE child care (Cz))

JANOS, O.

Age differences in higher nervous activity in youngest infants. Activ. nerv. sup. 4 no.2:163-164 % 62.

1. Ustav pro peci o matku a dite, Praha.

(CENTRAL NERVOUS SYSTEM physical)
(INFANT NEWBORN physical)
(REFLEX CONDITIONED in inf & child)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619510016-2"

CZECHOSLOVAKIA

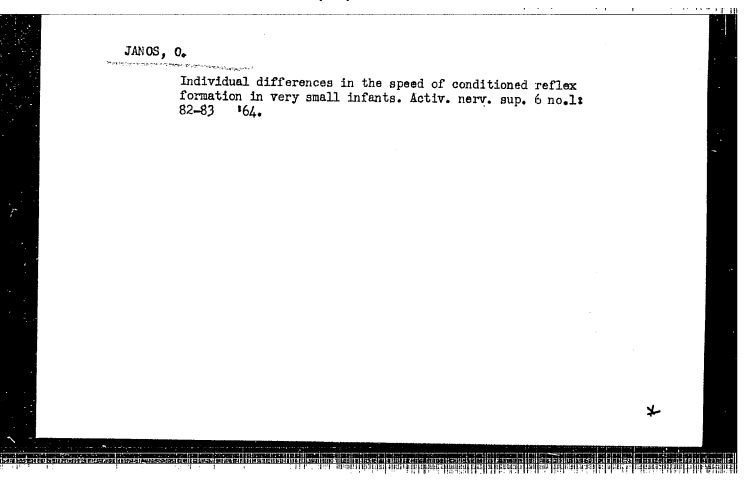
JANOS, O.; PAPOUSEK, H.; DITTRICHOVA, J.; Laboratory of Higher Nervous Functions-Institute of Mother and Child Care (Laborator VNC-Ustav pro Peci o Matku a Dite) in Prague.

"Age Differences in Higher Nervous Functions in First Months of Postnatal Life."

Prague, Activitas Nervosa Superior, Vol 5, No 4, 1963, pp 407 -

Abstract: At the end of the 2nd and beginning of the 3rd month we notice characteristic changes in the frequency of the conditioned palpebral reflexes and in the conditioned reflex to food stimuli. These facts show that at this age a deep change of higher nervous functions takes place. 2 Figures, 2 Tables, no references. Submitted at the Medical Congress in Prague, November 1962.

1/1



JANOS, O. (Praha-Podoli, nabr. K. Marxe 157).

Individual differences in discrimination learning in infants. Activ. nerv. sup. (Praha) 7 no.22138-140 165

1. Institute for the Care of Mother and Child. Prograte.

13034-66

ACC NR. AP6005633

SOURCE CODE: 02/0079/65/007/002/0138/0140

AUTHOR: Janos, O.

ORG: Institute for the Care of Mother and Child, Prague

TITLE: Individual differences in discrimination learning in infants [This paper was presented at the Third Interdisciplinary Conference on Experimental and Clinical Study of Higher Nervous Functions held in Marianske Lazne from 19 to 23 October 1964.

SOURCE: Activitas nervosa superior, v. 7, no. 2, 1965, 138-140

TOPIC TAGS: man, psychology, behavior pattern, acoustic biclogic effect ABSTRACT: Experiments on 65 healthy infants showed that accustical stimulus was formed in the first 6 months of life. The speed of reaching the criterion of discrimination varied between 6 and 41 days, and declined with age. Individual differences were very high. In some cases discrimination was shown immediately, so that a learning process could not have been involved. Orig. art. has: I table and 1 figure. ZFRS7

SUB CODE: 05, 06 / SUEM DATE: none

Eations In worm Brown the rate of reflex elaboration and differentiation; ... ized sleep or any other aspects that were investigated. 1 Table, Submitted at the 4th Conf. for Exper. and Clin. no references. APPROVED FOR RELEASE! 08/10/2001 at CIA-RDP86-00513R000619510016-2"

1/1

Child, Prague. Orig. version not given 7.

"Comparison of Appetitional and Aversive Conditioning in the Same Infants."

Prague, Activitas Nervosa Superior, Vol 8, No 2, Jun 66, pp 203-204

Abstract: 130 children were studied by two methods: appetitional (the conditional head turning) and aversive (the conditional eyelid response). In the appetitional method the criterion conditioning was reached in 13.5 days, in the palpebral method in 19 days. Changes in the functional quality manifested by the establishment of the conditional reflex depends on the age of the infant. 1 Figure, no references. Submitted at the 4th Conf. of Exper. and Clin. Study of Higher Nerv. Functions at Mar. Lazne, 12-15 Oct 65. Article is in English.

JANOS, R., inz.

Breakdown of the GO 2 x 5 tons gantry building cranes. Poz stavby 11 no. 6: 342-343 163.

1. Ustav technickeho dozoru, Praha.

JANOS, R., inz.; SPIRMAN, O., dr.

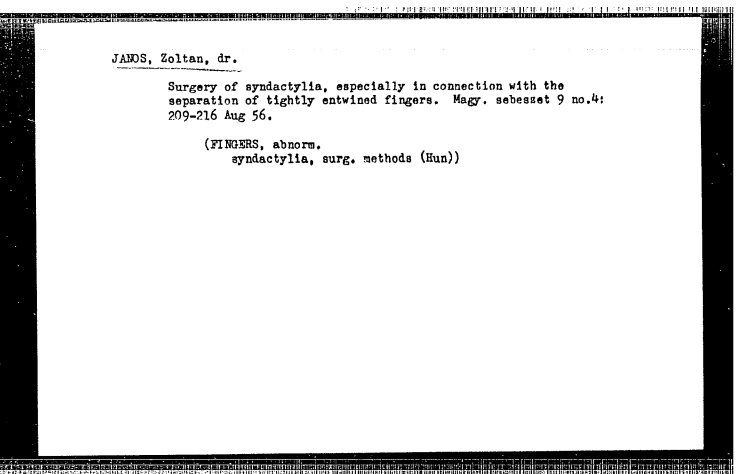
Determining the operational conditions of steel calles by means of electromagnetic defectograph. Inz stavby 10 no. Coupple: Mechanizace no.8:97-98 62.

1. Ustav technickeho dozoru.

JANOS, Richard, ins.

Safety consideration in designing motor driven lifting platforms for work on vertical walls. Inz stavby 11 no.1:Suppl.: Mechanizace no.1:6-7 '63.

1. Ustav technickeho dozoru, Praha.



JANOS, Zoltan, Dr.

Restoration of amputated breasts in women. Acta chir. orthop. traum. cech. 23 no.4:200-204 July 56.

1. Z oddeleni plasticke vojenske nemocnice v Budapesti, prednosta Dr. Zoltan Janos. (MASTECTOMY,

plastic restoration of excised breast (Cz))

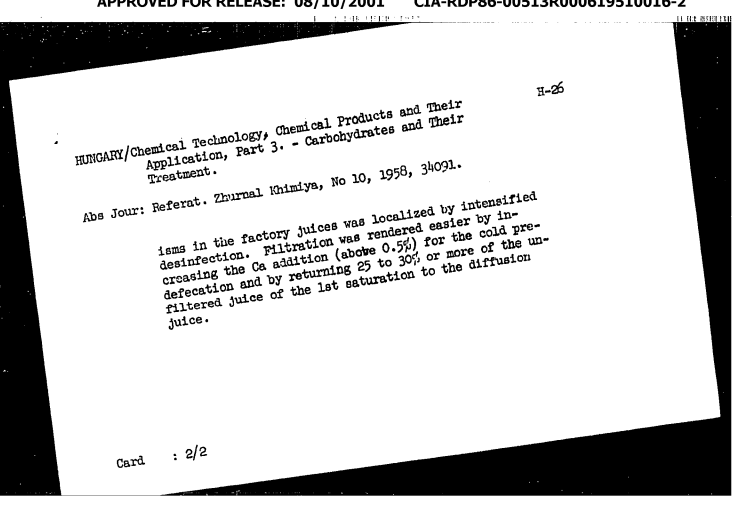
: Bodog Weinrich, Karoly Janosfy, Author

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00 CIA-RDP86-00513R000619510016-2"

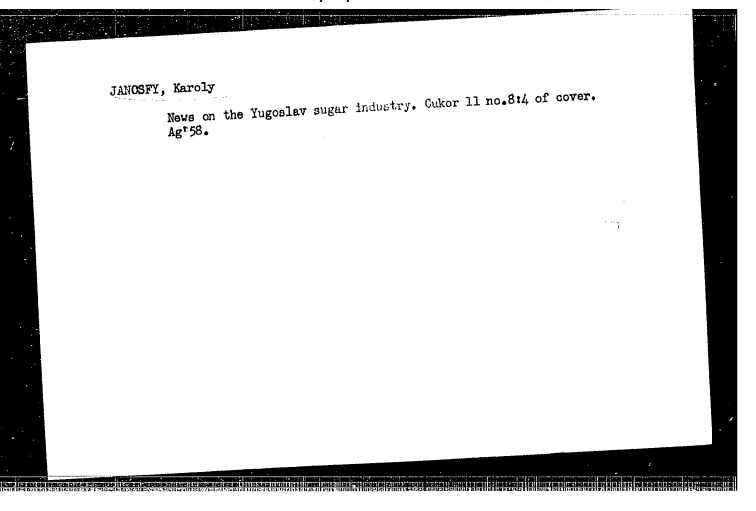
Orig Pub: Cukoripar, 1957, 10, No 9-10, 184-187.

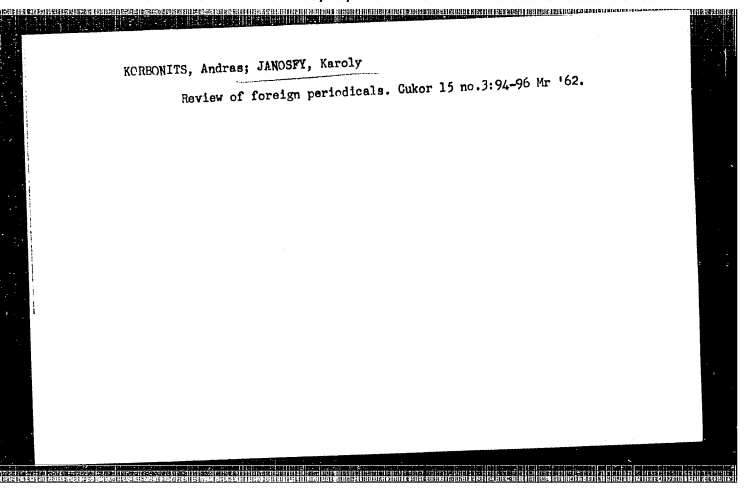
Abstract: The cause of juice filtration troubles was the spoiling of beets in consequence of freezing and thawing repeated several times, at which occasion the formation of products by living micrcorganisms (comprising the microorganisms brought in water returning for diffusion) played an important part. The development of microorgan-

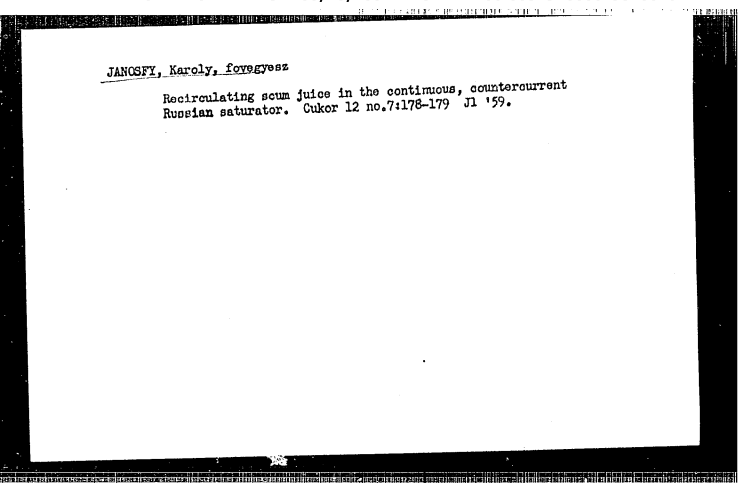
: 1/2 Card



CIA-RDP86-00513R000619510016-2" APPROVED FOR RELEASE: 08/10/2001





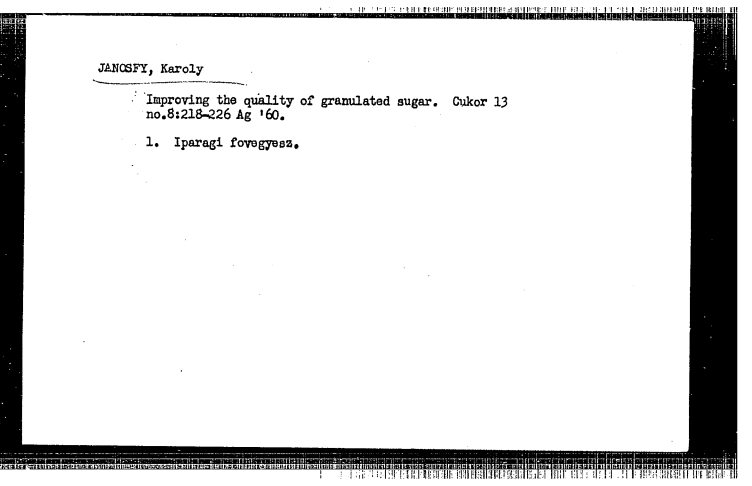


JANOSFY, K.; KAISER, E.; TA BA, M.; VUKOV, Konstantin

Quality inspection of sugar beets at their receiving from the socialist sector of agriculture. Cukor 12 no.11:290-296 N : 159.

1. Cukoripari Muszaki Tanacs munkabizottsaga. 2. "Cukoripar" szerkeszto bizottsagi tagja (for Vukov).

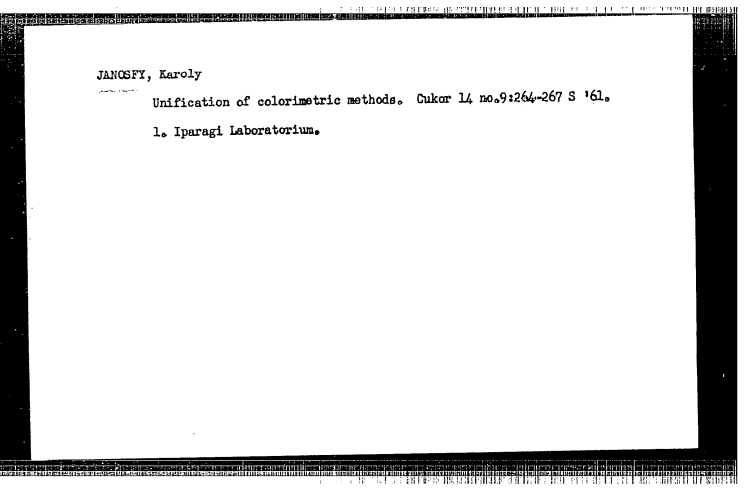
JANOSFY, Karoly					
	Color determina Cukor 13 no.5:1	tion of granulated 33-141 My '60.	sugar in solid ph	Ase.	
	l. Iparagi Lab	oratorium.			

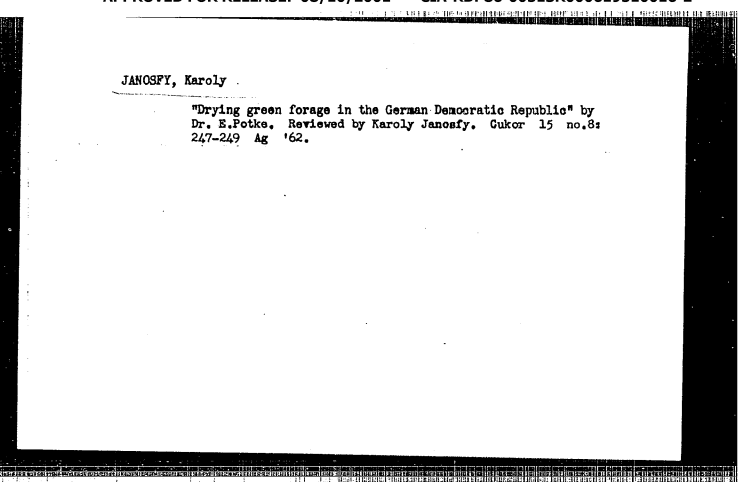


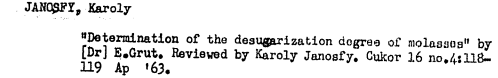
JANOSFY, Karoly; KERNER, Tibor

Determination of the performance capacity of sugar factories.

III. Cukor 13 no.9:251-257 S '60.







JANOSFY, Karoly, dr.; VUKOV, Konstantin, dr.

Determination of the color of white sugar in a solution by means of the two-color filter measuring method. Cukor 16 no.5:127-130 My '63.

1. "Cukoripar" szerkeszto bizottsagi tagja (for Vukov).

JANOSFY, Karoly

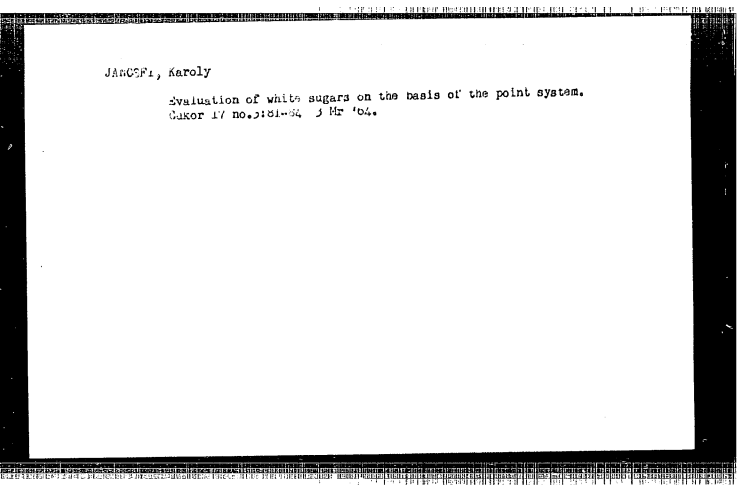
New method for determining the whiteness of granulated sugar. Cukor 16 no.6:161-164 Je 163.

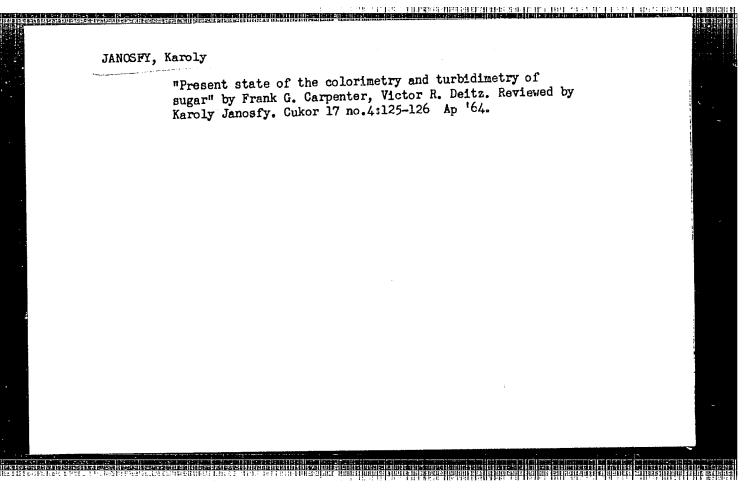
1. Iparagi Laboratorium.

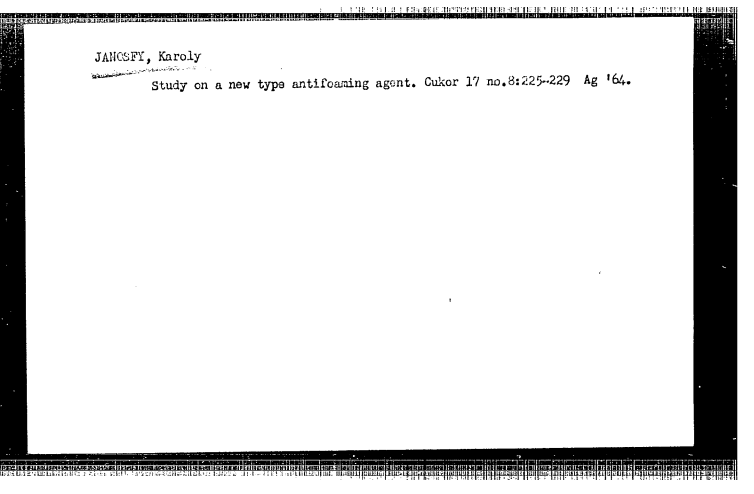
JANOSFY, Karoly.

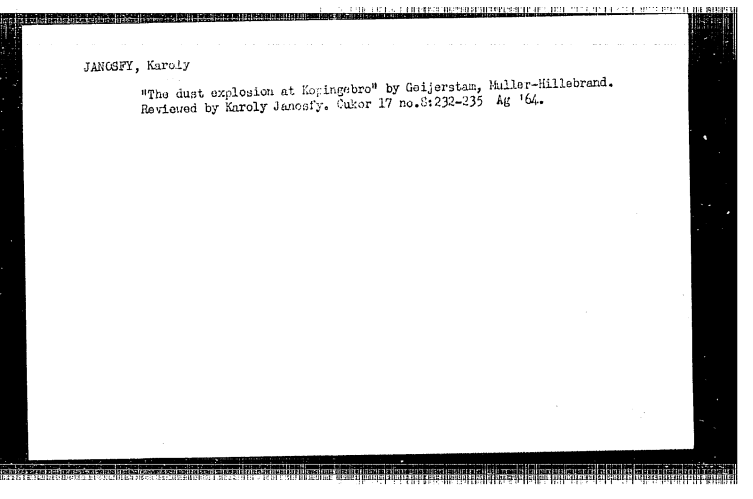
Application of the Zeiss leucometer in the sugar industry.
Cukor 17 no. 1: 8-14 Ja '64.

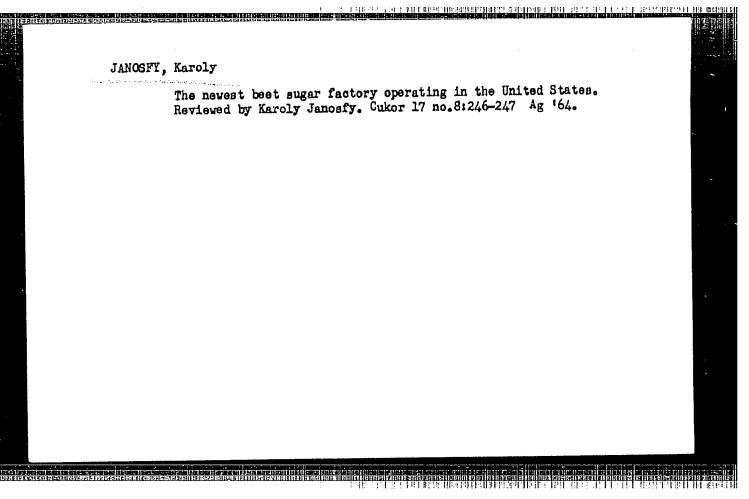
1. Iparagi Laboratorium.

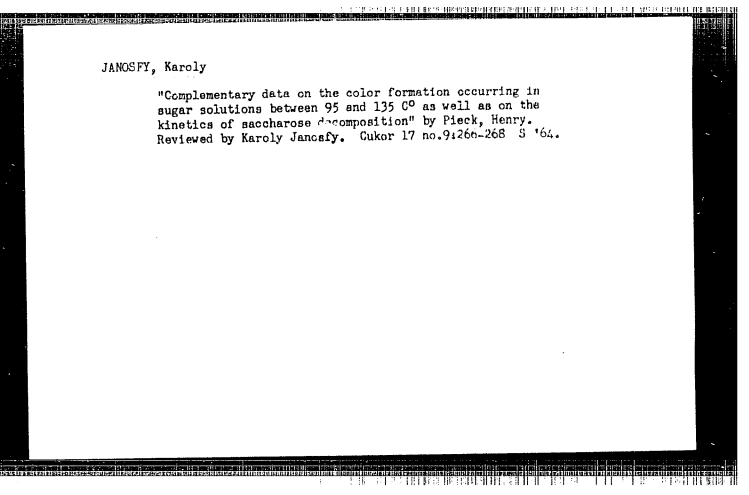










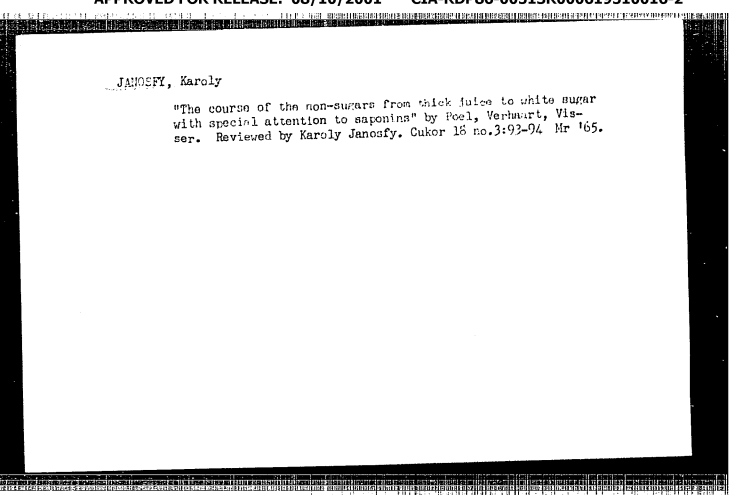


JANOSFY, Karoly

"The inverted syphon and its characteristics" by A.L. Webre. Reviewed by Karoly Janosfy. Cukor 18 no.1:25-27 Ja 165.

"Continuous centrifugal operating problems" by G. Keller. Reviewed by Karoly Janosfy. Ibid.:28.

"Have you considered the horizontal continuous centrifugal separator for low grade and intermediate massecuite?" by F. Strich. Reviewed by Karoly Janosfy. Ibid.: 31.



JANOSHEGYI, Ferenc, dr., okleveles mernok es gazdasagi mernok

Road design by electronic computers. Melyepitestud szemle
14 no.10:457-463 0 '64.

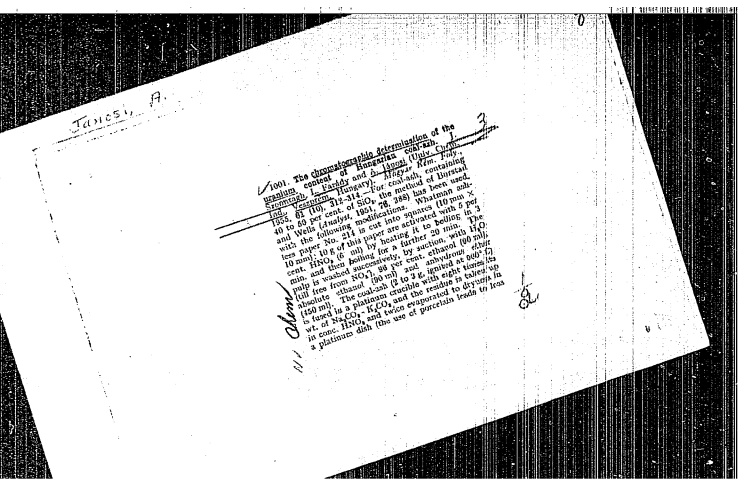
1. Road and Railroad Planning Enterprise, Budapest.

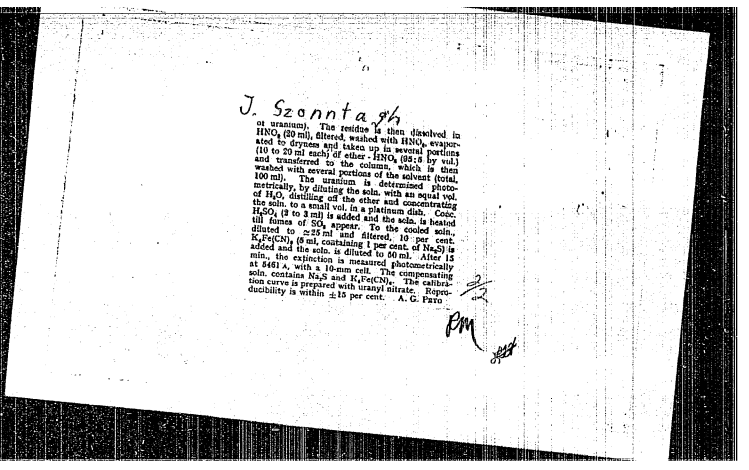
JANOSHEGYI, Ferenc, dr., okleveles mernok, fomernok

Designing the crown widths of Hungarian automobile highways.
Melyepitestud szemle 15 no.3;123-126 Mr '65.

1. Office Hend, Road and Reilroad Planning Enterprise, Budapest.

"APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619510016-2





HALASZ, Andras; JANOSI, Antal

Synthesis of analytically pure periodic acid. Veszprem vegyip egy kozl 4 no.2:141-149 '60

Method for preparing analytically pure perchloric acid. Ibid.:151-158

1. Veszpremi Vegyipari Egyetem Analitikai Kemiai Tansmek.

HALASZ, Andras; JANOSI, Antal; LABDY, Kalman
Synthesis, dehydration and variations of iodic acid. Veszprem

vegyip egy kozl 4 no.2:159-167 '60

1. Veszpremi Vegyipari Egyetem Analitikai Kemiai Tanszek.

HALASZ, Andras; JANOSI, Antal; VILLANYI, Katalin

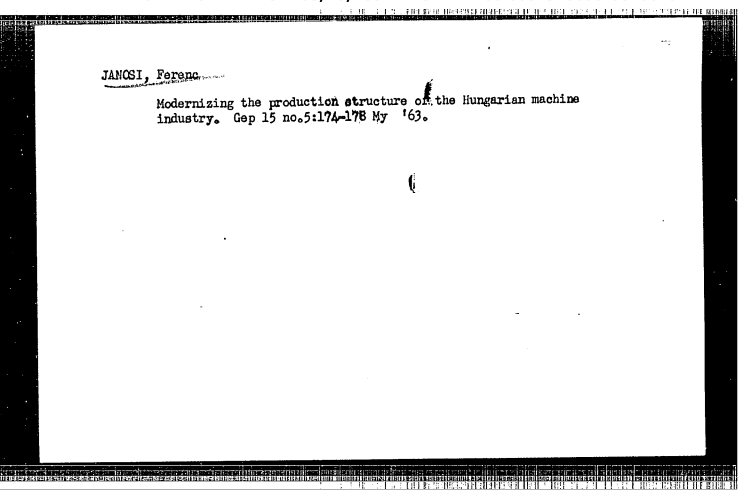
Rapid determination of aluminum and magnesium content of electron metal. Veszprem vegyip egy kozl 5 no.2:151-158 *61

1. Veszpremi Vagyipari Egyetem Analitikai Kemia Tanszek.

HALASZ, Andras; JANOSI, Antal

Gallium recovery from coals. Veszprem Vegyip egy kozl 5 no.3:
273-279. 161

1. Veszpremi Vegyipari Egyetem Analitikai-kemia Tanszek.



JAMOSI, G. 1951

(Pathophysiol. Inst. U. of Budapest)

"The Thrombin Cycle."

Acta Physiol (Budapest), 1951, 2/1 suppl. (22)
No. abst. in Exc. Med.

JANOSI, J.

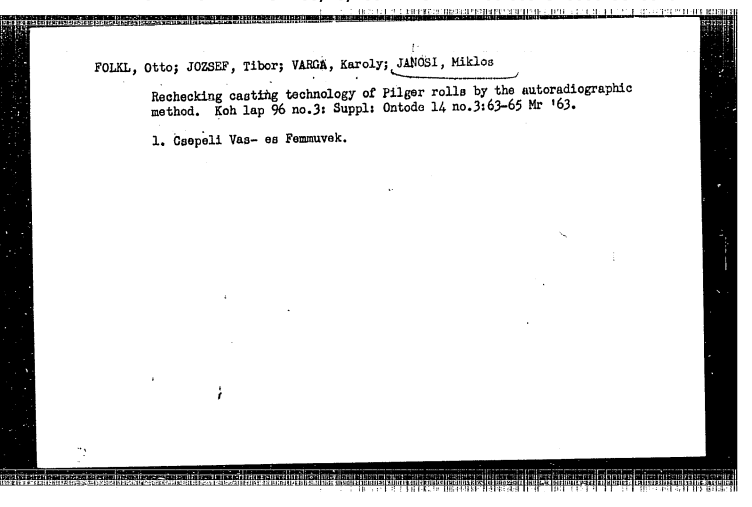
Recent developments in construction methods with tunnels driven from shafts. p. 270. Vol. 6, No. 6 June 1956. MELYEPITESTUDGMANYI SZEMLE. Budapest, Hungary.

SOURCE: East European List, (ETAL) Library of Congress Vol. 6, No. 1 January 1956.

JANOSI, M.

Press casting. p. 140. (Magyar H_jradastechnika, Vol. 7, no. 5, October 1956. Budapest, Hungary)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 9, Sept. 1957. Uncl.



FOLDES, Jozsef; JANOSIK, Bertalan

Phosphatase production by pathogenic staphylococci and its pathodiagnostic significance. Orv. hetil. 99 no.4:125-127 26 Jan 58.

1. A Szegedi Orvostudomanyi Egyetem Mikrobiologiai Intezetenek (igazgato: Ivanovics Gyorgy egyet. tanar) kozlemenye.

(MIGROCOCUS PTOURNS, meta).

phosphatase prod. by pathogenic strains (Hun))

(PHOSPHATASES

in Micrococcus pyogenes, prod. by pathogenic strains (Hun))

THE CARRY WARRENGERS OF THE PROPERTY OF A LITTLE CONTROL OF THE BARB

JANCSIK, J.; JANCSIKOVA, V.; KOVARIK, M.

7/14/05/25 F

Spectrum analysis supplementing nondestructive testing. I. p. 371

Ostrava, Czechoslovakia Republic (City) Vysola skola banska. SBCRNIK VEDECKYCH PRACI. Ostrava, Czechoslovakia, Vol. 4, no. 4, 1958

Monthly List of "ast European Accessions (EEAI), LV, Vol. 8, no. 7, July 1959 Uncl.

JANOSIK, J.; KOVARCK, H.; JANOSIKOVA, V.

Spectrum analysis as the completion of the h. A. Tanajev method. In German. p. 399.

CHEMIA ANALITACZNA. (Komisja Analitycana Polskie Akademii Nauk i Naczelna Organizacja Techniczna) Warszawa. Poland. Vol. 4, No. 1, 1959.

Monthly list of East European Accessions (EEAI) LC, Vol. 8, No. 8, August 1959 Uncla.

JANGELECH, V., JANGELE, J. ROYATE, M.

Spectrum analysis supplementing nondestructive testing. I. p. 371

Ostrava, Czechoslovakia Republic (City) Vysola skola banska. SBORNIK VEDECKYCH PRACI. Ostrava, Czechoslovakia, Vol. h, no. h, 1956

Menthly List of Past European Accessions (EEAI), LV, Vol.8, no. 7, July 1959

Uncl.

JANOSIKOWA, V.; JANOSIK, J.; KOVARIK, M.

Spectrum analysis as the completion of the N. A. Tanajev method. In German. p. 399.

CHEMIA ANALITYCZNA. (Komisja Analitycana Polskie Akademii Nauk i Naczelna Organizacja Techniczna) Warszawa. Poland. Vol. 4, No. 1, 1959.

Monthly list of East European Accessions (EEAI) LC, Vol. 8, No. 8, August 1959 Uncla.

MALY,J., inz.; JANOSIKOVA,V.,inz.; MAZANEC,K.,inz., Kandidat technickych ved.

Oxy-acetylene cutting of low-alloyed self-hardening steel. Zvar sbor 9 no.3:325-344 '60

1. Vyskumny ustav zvaracsky, Bratislava (for Maly)

2. Vyskumny ustav, Vitkovicke zelezarny Klementa Gottwalda (for Janosikova and Mazanec)

JANOSIKOVA, Vladimira, inz.

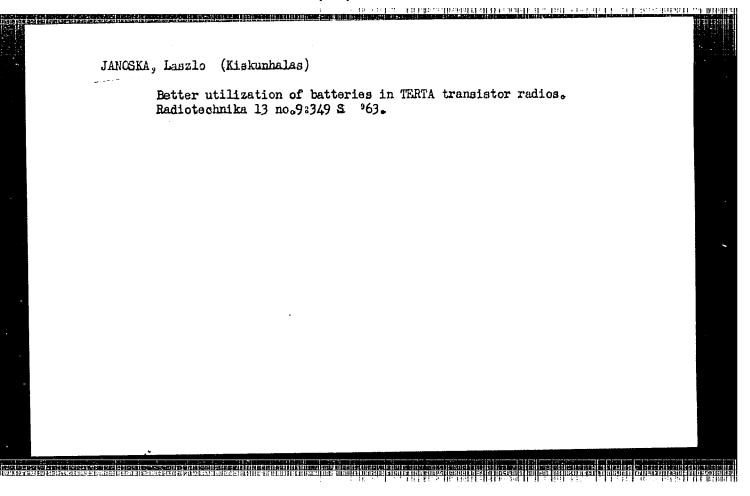
Use of the B5C Spectrometer for the analysis of raw materials in pig iron production and the analysis of blast furnace slags. Eudy 12 no.6:197-200 Je '64.

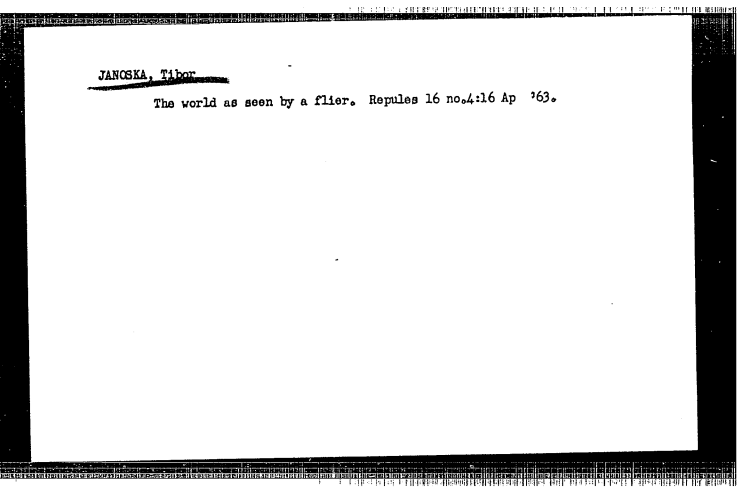
1. VUM, Vitkovicke zelezarny Klementa Gottwalda National Enterprise, Ostrava.

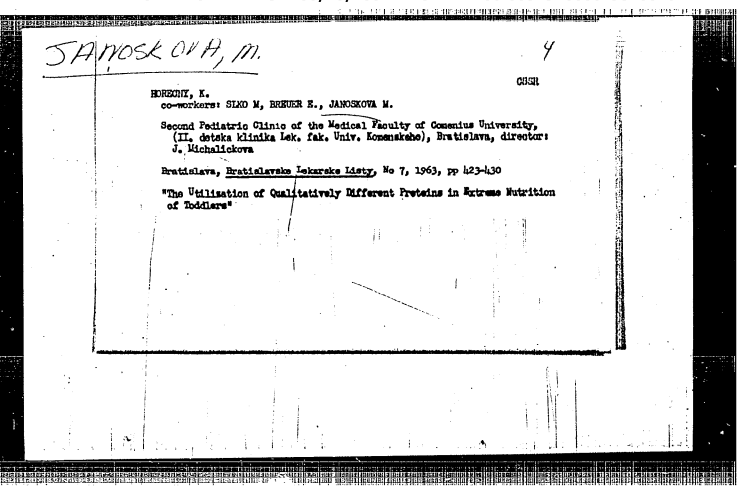
SLACALKOVA, V.; JANOSKA, A.; KREPELKA, V.

Staphylococcal toxoid in the treatment of staphylococcal skin infections. Cesk. derm. 40 no.3:166-172 My 165.

1. Ustav ser a ockovacich latek v Praze (reditel: dr. J. Malek);
Dermato-venerologicka katedra lekarske fakulty University
Komenskeho v Bratislave (vedouci: prof. dr. L. Chmel, DrSc.);
Dermato-venerologicka klinika lekarske fakulty hygienicke
Karlovy University v Praze (prednosta: doc. dr. T. Bielicky,
DrSc.).







	<u> I. Ц1777-66 EWP(1)/T IJF(c) WW/RM</u> ACC NR: AP6031685 SOURCE CODE: HU/0005/65/071/010/0447/0450	
Section extra properties.	AUTHOR: Hardy, Cyula; Janosne, Boros-Gyevi; Koronczay, Laszlo ORG: Research Institute for the Plastics Industry, Budapest (Muanyagipari Kutato & Intezet) Port 10:	
	TITLE: Investigations in the field of solid-state radiation polymerization. Part 10: Copolymerization of vinyl chloride-acetate and acrylic acid SOURCE: Magyar kemiai folyoirat, v. 71, no. 10, 1965, 447-450	
:	TOPIC TAGS: radiation polymerization, copolymerization, vinyl chloride, acrylic acid ABSTRACT: The copolymerization of vinyl chloride-acetate and acrylic acid is	
•	characterized in the liquid state by the copolymerization constants. The phase diagram of the solid system of this pair of monomers has an eutectic point at the composition corresponding to a 62 mole—% vinyl chloride—acetate content. The copolymerization rate in the solid state is at a maximum at the eutectic	:
	point and the copolymer formed has the composition of the eutectic mixture. In the supercooled/liquid state the rules governing the copolymerization are similar; however, the rate of the process is ten times as high as in the solid state. Orig. art. has: 10 figures. [JPRS: 33,540]	
	SUB CODE: 07 / SUBM DATE: OlApr65 / ORIG REF: 003 / OTH REF: 002	

SKARKA; Miroslav, inz.; Janusovic, Ludovit

Lack of tightness of communication pipes in locomotaves Type
456.1. Zelez dop tech 9 no.11:341-342 '61.

JANOSSY, A.

SCIENCE

PERIODICAIS: AGTA ZCOLOGICA. Vol. 3, No. 1, 1055 MAGYAR FIZIKAI FOLYOIRAT. Vol. 3, no. 4, 1955.

Janossy, A. Statistics of electron multipliers. p. 3h5

Monthly list of East European Accessions (FEAT) If, Vol. 8, No. 2, February 1750, Unclass.

JAMCSSY, A.

Agriculture

"MAGYAR MEZUGAZASAG"

Our plant growing at the National Agricultural Exhibition. p. 3 Vol. 10, No. 19, Oct. 1955

Monthly List of East European Accessions (EMAI), LC, Vol. 3, No. 4, April 1959 Uncles.

JANCSSY, A.

Some important problems of our fodder production. p. 3. (Kagyar Mezogazdasag, Vol. 11, no. 3, Feb. 1956 Budapest)

SO: Monthly List of East European Accession (EEAL) IC, Vol. 6, no. 7, July 1957. Uncl.

JANCSSY, A.

Problems of Indian corn species. p. 365
(Megyar Mezogazdasag. Vol. 9, no. 4, 1956, Hungary)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 6, June 1957. Uncl.

JANOSSY, Alajos

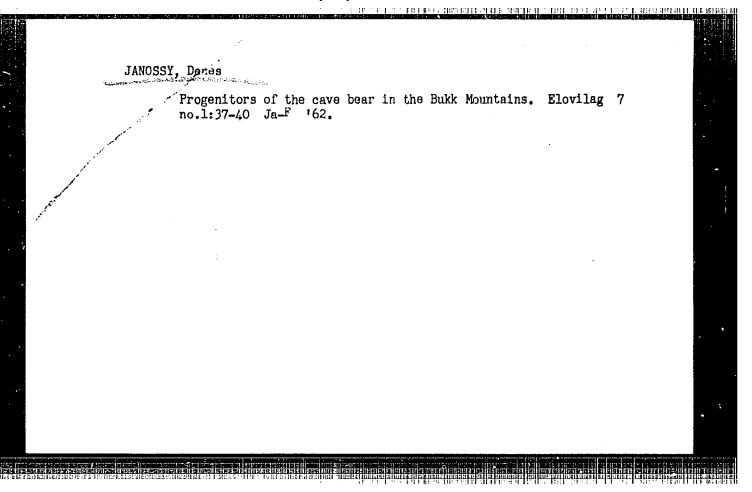
Erwin Schrodinger, (1887-1961)

99-101 Ap '61.

JANOSSY, Andor, dr.

Hungary's hybrid maizes. Elet tud 16 no.20:631-634 14 My '61.

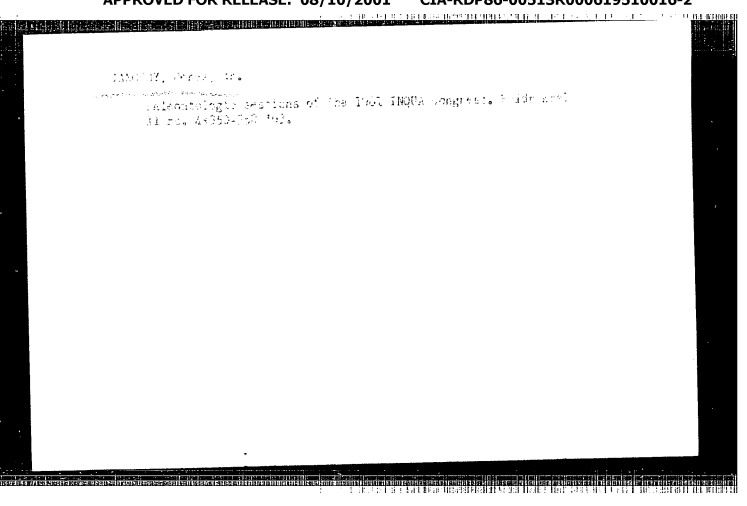
1. Crszagos Agrobotanikai Intezet igazgatoja, es "Elet es Tudomany" szerkeszto bizottsagi tagja.



JANOSSY, D. (Budapest, VIII., Muzeum korut 14-16)

Lower interglacial fauna of vertebrates from the Karan Lambrecht
Cave (The Bukk Mountains, Northern Hungary). Pt. 2. Acta zool
Hung 10 no. 1/2:139-197 '64.

1. Palaontologische Abteilung des Ungarischen Naturwissenschaftlichen Museums, Budapest. Direktor: Mre.I.Csepreghy-Memmerics.

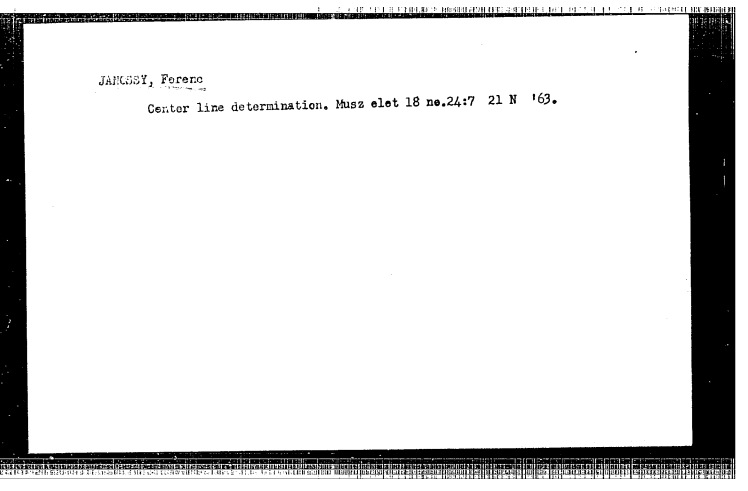


JANOSSY, F.

JANOSSY, F. - Effect of the elastic deformation of elements carrying the cogwheel on the distribution of pressure by cogs. p. 211 Vol. 8, no. 7, July 1956 GEP - Budapest, Hungary

SOURCE: East European Accessions List (EEAL) Vol. 6, No. 4, April 1957

Distriction of the contract state.	en e		in the statements and best of	व्यवस्था (स्था विकास करणा)	1 11	1:1 ": 11 Ha 1815-1841
	The Dream House conf. Bould a least the second second					
	JANOSSY, Ferenc					
	World standards	of relocations.	Musz elet 15 no.2	1:5 0 '60. (ERAI 10:2)	•	
	(Hungary-	-Telephone)				
						:
3			;			· ·



JANCSSY, Gergely, dr. Introduction of continous protective vaccination, beginning at the age of 3 months, in a city. Nepegesseegusy 41 no.2:36-41 F '60. 1. Kozlemeny a Szeged varosi kozegeszsegusyi-jarvanyugyi allomasrol (igazgato: Vetro, Janos, dr.). (WHOOPING COUGH immunol.) (WHOOPING COUGH immunol.) (CHICKENDX immunol.) (CHICKENDX impunol.) (VACCINATION in inf. & child) (FUBLIC HRAIM)

SZOLLOSY, E.; BELADI, Ilona; KUKAN, Eszter; AGOSTON, Eva; JANOSSY, G.; MILE, Ibolya

Virus excretion and antibody response of children immunized with monovalent or trivalent live policyirus vaccines. Acta paediat. acad. sci. Hung. 3 no.1:33-39 '62.

1. Institute of Micobiology (Director: Prof. G. Ivanovics), University Medical School, Szeged, and Public Health and Epidemiological Station (Head Physician: J. Vetro), Szeged.

(POLIOMYELITIS immunology) (POLIOMYELITIS VIRUSES)

AGOSTON, Eva, dr.; JANOSSY, Gergely, dr.; LENGUEL, Gyula, dr.; SZOLLOSSY, Ervin, dr.

Isolation of viruses and serological tests in the 1962 keratoconjunctivitis epidemic in Szeged. Orv.hetil. 105 no.5:225-227 2F 164.

1. Szeged, Varosi Közegeszsegügyi Jarvanyügyi Allomas.

HUNGARY

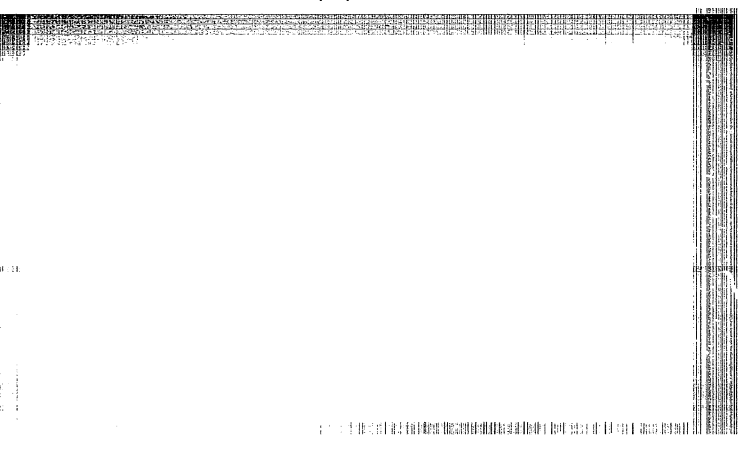
ZSEBOK, Zoltan, JANOSSY, Gyorgy, and PETRANYI, Gyozo, Jr., Research Group in Medical Radiology (Orvosradiologiai Kutatocsoport) of the MTA (Magyar Tudomanyos Akadomia = Hungarian Academy of Sciences).

"In Vitro Study of Absorption in the Small Intestine After Supralethal X-Ray Irradiation"

Budapest, Kiserletes Orvostudomany, Vol 18, No 6, 1966; pp 619-626.

Abstract: The functional disturbances developed 24, 48 and 72 hours after a total-body irradiation with 1500 r, and the water-, sodium-, chloride and glucose absorption were investigated with the aid of in vitro technique. At 24 hours the absorption of all substances was increased, at 48 hours the absorption was strongly decreased, at 72 hours the absorption was very strongly decreased. The ionic concentrations of the absorbed liquid approach the concentration values of the perfusion (Krebs) solution in proportion to the severity of the epithelial injury and the decrease of water transport.

43 References, predominantly Western. Manuscript received 5 Jan 66.



VARGA, Ferenc; KOROS, Bela; CHAPO, Elek; JANOSSY, Kazmer; SIMA, Rezso

Manufacturing conditions and properties of modified cast
iron. Pt. 2. Koh lap 9 no. 9: Supplement: Ontode 5 no. 9:
193-208 S 154.

VARGA, Ferenc; JANOSSY, Kazmer

Acid resistance and alkali resistance investigation of modified cast iron. Koh lap 9 no. 12: Supplement: Ontode 5 no. 12:275-280 D 154.

1. "Kohaszati Lapok" szerkeszto bizottsagi tagja (for Varga).

